REMARKS

Applicants respectfully request the Examiner to reconsider and withdraw rejections so that this application may be passed on to allowance.

Applicants acknowledge with appreciation the Examiner's courtesy during a telephone discussion conducted on or about May 7, 2003.

The Amendment presents slight revisions to dependencies in the previously existing claims. Amended claim 37 that depends from claim 23. Amended claim 40 remains dependent on claim 37. New claim 42 is identical to claim 40 but depends on claims 17, 36 or 38 (formerly in claim 40). New claim 43 equals claim 39 but depends on claims 17, 36 or 38. These amendments do not raise new matter or new issues.

Claim 17 presented herein reflects the amended language of July 8, 2002, which was entered as indicated in the September 30, 2002 Office Action. Through oversight, the "(i)" and "(ii)" were omitted from the Amendment of December 30, 2002.

Applicants' counsel regrets the oversight and regrets any inconvenience to the Examiner.

The Office Action at page 5 and at page 8 implies the claims do not include wheat hydrolysate. It is noted that would not appear apposite to claim 23 or 37. However, previously pending claim 23 refers to the peptide material as being "obtained by hydrolyzing proteins material," and states the "peptide material is derived from wheat protein." Accordingly, Applicants respectfully request consideration of at least claim 23, method claim 40, and method claim 39. It is respectfully suggested that at least claims 23, 37, 39 and 40 are allowable in view of the prior Office Action.

Traversing the Rejections

The Examiner rejected claims 17-22, 24-33, and 35-41 under 35 U.S.C. §103(a) over the Kahn reference, EP 0421309A2. The Examiner rejected claims 17-41 under 35 U.S.C. §103(a) over the Kahn reference, EP 0421309A2 in view of the Kingham reference (WO 95/22909). Applicants respectfully traverse these rejections and request their reconsideration and withdrawal.

Applicants' claims 17-22, 24-33, and 35-41 define novel and unobvious inventions over the Kahn et al. reference. The Kahn reference does not disclose, suggest or teach combining additional free leucine and/or phenylalanine with a composition (hydrolysate

In re Appln. of VAN LOON et al. Application No. 09/750,031

or other composition). Applicants therefore respectfully suggest that the Office Action errs in its extrapolation from the abstract to the Kahn reference. Contrary to the Office Action, *arguendo*, even if the Kahn reference did disclose a protein hydrolysate (which might have some free amino acids or in peptide form - page 4, line 8, page 5, line 14), the reference still neither discloses nor would it have taught the purposefully included additional amount(s) of each of the free amino acids.

The reference implies that free amino acids may or may not be present in a hydrolysate_assuggested by page 5, lines 18-19. However, in context the disclosure concerns the whey/soy/casein protein hydrolysate at page 5, line 14. Still further, the other passages in the Kahn reference exemplifying compositions, such as at page 8, lines 30-51, page 10, lines 19-40, page 12, lines 20-42, page 14, lines 26-47, page 15, lines 43-56, page 17, lines 20-42, page 18, lines 12-29, all concern overall composition of a hydrolysate, but do not specify levels of each individual free amino acid. It is not seen where the reference would have motivated an ordinary person to leucine and phenylalanine.

The Kahn reference is silent as to any individual levels of leucine and phenylalanine in a hydrolysate, and has no teaching to add additional amounts of leucine or phenylalanine to a hydrolysate.

The "Kahn [reference] does not teach the composition comprising specific amounts of carbohydrate, protein and amino acids or peptide chain lengths as claimed." Office Action, page 4.

The "[Kahn] reference does not specifically teach a method for enhancing blood insulin levels..." Office Action, page 4.

Applicants appreciate the prior Office Action at page 8 alleges that the Kahn reference mentions free amino acids, citing the reference at page 8, lines 3-50 (Example 5). This characterization of the Kahn reference, even if true, would not have suggested, motivated, taught or led a person of ordinary skill in the art to add an amount of an additional free amino acid to the protein hydrolysate of the reference, as seen from the following.

Applicants respectfully direct attention to Examples 1-24 in the Kahn reference because none of such Examples disclose or suggest an additional amount of leucine and

In re Appln. of VAN LOON et al. Application No. 09/750,031

phenylalanine. A quick run through of illustrative Examples from the Kahn reference demonstrates this point. Example 1 merely discloses pasteurization of a soya selected whey protein mixture. Example 2 discloses preparation of a selected whey protein. Example 3 concerns pepsin hydrolysis of the soya/selected whey protein mixture, but offers no suggestion of adding any amount of additional free amino acid to the mixture. Example 4 discloses a hydrolysate but nothing about additional amounts of any free amino acid. Example 5 discloses a hydrolysate concentrate, a flash treatment, pasteurizing a reaction mixture, using ultrafiltration, diafiltration of a retentate, cooling the permeate, concentrating the concentrate, and spray drying, but Example 5 discloses nothing about additional amounts of any free amino acid. Example 6 discloses pepsin pre-hydrolysis but nothing about adding any amounts of any free amino acid to the concentrate. Examples 7-8 concern a rennet casein hydrolysate but nothing about adding any amounts of any free amino acid to the hydrolysate. Examples 9-12 apparently pertain to whey protein and whey protein hydrolysate concentrate (Example 12), but none suggest additional amounts of any free amino acid. Example 17 concerns a soya/selected whey protein hydrolysate concentrate, but provides no teaching to add any free amino acid to the concentrate. Examples 19-21 concern a rennet casein hydrolysate but none provide suggestion of adding any additional amount of any free amino acid to the hydrolysate. Example 22 includes tabluated information about typical amino acid concentrations of hydrolysates according to the Kahn et al. invention, but nowhere does it teach adding any amount of any additional free amino acid to any hydrolysate. The formulations according to Example 23 likewise fail to suggest adding any amount of any additional free amino acid to a hydrolysate or to any other composition.

Furthermore, Table 1 illustrates the effects that can be achieved by the present invention. The third reported study shows that beneficial effects attained by a protein hydrolysate plus the addition of specified amino acids (not the hydrolysate) versus the results if one used only a hydrolysate without further addition of the amino acids. The former illustrates the present invention and the latter may be said to be indicative of an approach per the Kahn reference. The Examiner's attention is respectfully invited again to page 9, line 18 *et seq.* wherein it is reported that healthy trained athletes - after physical exercise - were tested with drinks 11-15. The results in Table 1 show drinks 14 and 15

In re Appln. of VAN LOON et al. Application No. 09/750,031

produced a much higher insulin response than drinks 11-13. This may be further considered by comparing results with drink 12 with drink 14; and drink 13 with drink 15. It will be further understood that doubling the amount in drink 14 further increased the induced insulin response (drink 15), which was <u>not</u> the case with going from drink 12 to drink 13. Thus, the evidence of record shows that products according to the claimed inventions provide enhanced insulinotropic effect after or during physical exercise, which are not disclosed or suggested by the Kahn reference.

Lastly, Applicants respectfully point out that the statute, 35 U.S.C. §103(a), specifically directs patentability shall not be negatived by the manner in which the invention was made. This statutory mandate means assertions of 'routine experimentation' or 'routine optimization' are proscribed as bases for rejecting claims. See, e.g., In re Fay, 146 USPQ 47 (CCPA 1965) (reversing obviousness rejection based on allege routine experimentation). The Applicants respectfully request an Examiner's Affidavit to substantiate the factual arguments in the Office Action at pages 4-5.

Applicants claims 17-41 define novel and unobvious inventions over the Kahn et al. reference in view of the Kingham reference.

The above-discussed shortcomings in the Kahn reference would not have been remedied even if a person of ordinary skill in the art combined the Kahn reference with the Kingham reference.

The Kingham reference concerns protein management for Parkinson's Disease for which the group of large neutral amino acids (LNAA type therapeutic agents) has relevance as they may cross the blood brain barrier. The reference teaches formulating two groups of different amino acids. The weight to weight ratio of the two groups of amino acids varies from about 3:1 to 6.5:1 (see, e.g., published claim 1). The weight ratio according to the Kingham reference is contrary to Applicants' specification. Table 1, whereby even if the Kingham reference alludes to adding unspecified amino acids, prior Office Action at page 8, the hypothetical addition would be to satisfy those contradictory ratios. In short, the evidence shows that the Kingham reference actually teaches away from the present claimed invention. The present invention has a composition embodiment having an additional free amount of leucine and or phenylalanine to obtain the insulin response needed to stimulate glycogen resynthesis following intense exercise.

In re Appln. of VAN LOON et al. Application No. 09/750,031

Applicants's Table 1 shows drink 6 with 1.90 arginine versus 1.90 leucine and 1.90 phenylalanine; drink 7 with 1.43 arginine and 1.43 glutamine verus 1.43 leucine and 1.43 phenylalanine; and drink 9 with 0.95 arginine versus 0.95 leucine and 0.95 phenylalanine to illustrate the advantages of the present invention, which include enhanced recovery after physical exercise. Therefore, the present recited claims define unobvious inventions even if the Kahn reference would have been combined with the Kingham reference.

Method claims 39 and 40 find no touchstone in the applied references. An insulin response upon consumption of a carbohydrate drink could be elicited when phenylalanine and leucine were added to the composition. In fact, the insulin response was linear with the phenylalanine and leucine intake (Table 1, 3rd study of the present application). This discovery was very surprising and unexpected, and it not seen where such composition or the results obtained therefrom would have been foreseen from the Kahn reference or from the Kingham reference since neither is concerned with enhancing recovery after or during physical exercise.

Conclusion

Applicants respectfully submit that their claims define over the references, even if they were combined. Applicants further respectfully, but earnestly, submit their application is in condition for allowance, and a Notice of Allowance is respectfully solicited.

Respectfully submitted,

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